

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1238298

Form ACO-1
August 2013
Form must be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15
Name:	Spot Description:
Address 1:	SecTwpS. R 🗌 East 🗌 West
Address 2:	Feet from
City: State: Zip:+	Feet from _ East / _ West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
☐ New Well ☐ Re-Entry ☐ Workover	Field Name:
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows:	Producing Formation: Elevation: Ground: Kelly Bushing: Feet Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth: Deepening Re-perf. Conv. to ENHR Conv. to SWD Plug Back Conv. to GSW Conv. to Producer Commingled Permit #: Dual Completion Permit #: SWD Permit #:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) Chloride content: ppm Fluid volume: bbls Dewatering method used: Location of fluid disposal if hauled offsite:
☐ ENHR Permit #: ☐ GSW Permit #:	Operator Name:
Connection Connection	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec. Twp. S. R. East West County: Permit #:

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY							
Confidentiality Requested							
Date:							
Confidential Release Date:							
Wireline Log Received							
Geologist Report Received							
UIC Distribution							
ALT							



Operator Name:			Lease Name: _			Well #:	
Sec Twp	S. R	East West	County:				
open and closed, flow	ring and shut-in pressu	ormations penetrated. Eures, whether shut-in predict final chart(s). Attach	essure reached stati	c level, hydrosta	atic pressures, bott		
		otain Geophysical Data a or newer AND an image		ogs must be ema	ailed to kcc-well-lo	gs@kcc.ks.go	v. Digital electronic log
Drill Stem Tests Taken (Attach Additional S			Formation (Top), Depth and Datum Sample				
Samples Sent to Geol	logical Survey	Yes No	Nam	е		Тор	Datum
Cores Taken Electric Log Run		Yes No					
List All E. Logs Run:							
		CASING	RECORD Ne	ew Used			
			conductor, surface, inte		ion, etc.		
Purpose of String	Size Hole Drilled			Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SQL	JEEZE RECORD			
Purpose: Depth Top Bottom Perforate Protect Casing Plug Back TD		Type of Cement	# Sacks Used		Type and P	ercent Additives	
Plug Off Zone Did you perform a hydrau	ulic fracturing treatment o	n this well?		Yes	No (If No, ski	p questions 2 aı	nd 3)
Does the volume of the to	otal base fluid of the hydr	aulic fracturing treatment ex	_	= :	No (If No, ski	p question 3) out Page Three	
Shots Per Foot	PERFORATIO Specify F	N RECORD - Bridge Plug ootage of Each Interval Per	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				
TUBING RECORD:	Size:	Set At:	Packer At:	Liner Run:	Yes No		
Date of First, Resumed	Production, SWD or ENH	HR. Producing Meth		Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil E	Bbls. Gas	Mcf Wate	er B	bls. G	as-Oil Ratio	Gravity
DISPOSITIO	ON OF GAS:	Open Hole		Comp. Comp.	mmingled	PRODUCTIO	ON INTERVAL:
	bmit ACO-18.)	Other (Specify)	(Submit)	4CO-5) (Sub	omit ACO-4)		

Form	ACO1 - Well Completion
Operator	Edison Operating Company LLC
Well Name	Gugler 'OWWO' 1
Doc ID	1238298

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
surface	12.5	8.625	24	209	Common	350	
production	7.875	5.5	15	3902	AA-2	150	

ENERGY PRESSURE PUMPING & WIRELINE

-30 2014 DISTRICT POSTALICS

DATE OF JOB

10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124 Phone 620-672-1201

FIELD SERVICE TICKET 1718 11651 A

DATE TICKET NO.

OLD PROD INJ WDW

CUSTOMER	CUSTOMER Ed, son Opersting, Co. LLC				LEASE Gugler Owno WELL NO. 1									
ADDRESS						COUNTY Treso STATE KS								
CITY	CITY STATE						SERVICE CREW Dagen, Ed, Phye, Gibson							
AUTHORIZED BY				JOB TYPE: CNW/ 2 5+990 5/2 lonssings										
EQUIPMENT	QUIPMENT# HRS EQUIPMENT# HRS EQU				UIPMENT#	HRS	TRUCK CAL			AM TIN	ME.			
27283		4/2	19862	474				ARRIVED AT			AM 7 '			
19890		1/2						START OPE		- 30		0		
19843		41/2						FINISH OPE		30	1775			
70959	_	4/2						RELEASED	17	30	AM //			
19889		412						MILES FROM STATION TO WELL / 3,5						
CONTRACT CONDITIONS: (This contract must be signed before the job is commenced or merchandise is delivered). The undersigned is authorized to execute this contract as an agent of the customer. As such, the undersigned agrees and acknowledges that this contract for services, material products, and/or supplies includes all of and only those terms and conditions appearing on the front and back of this document. No additional or substitute terms and/or conditions shabecome a part of this contract without the written consent of an officer of Basic Energy Services LP. SIGNED: (WELL OWNER, OPERATOR, CONTRACTOR OR AGEN)										s shall				
ITEM/PRICE REF. NO.		N	MATERIAL, EQUIPMENT A	ND SER	VICES U	SED	UNIT	QUANTITY	UNIT PRICE		\$ AMOUN	Т		
CP 105	AP	2 0	cemen+				SK	150		-	2,550	00		
CPIOI	A-C		Blenz Commo			SK	300	j.	- 3	5,400	00			
CP103	601	110	902				SK	30			360	00		
CC105		118					16	36			144	00		
cc/111	551						16	745			372	80		
CC115	C-44						16	141			726	15		
CC129	FLA-322						16	71			532	50		
CC201	Gilsonite						16	750			Son	50		
66102	601	10/19	ixe				16	75			2387	30		
0(109	Calcium Chloride						16	846			681800	30		
CF 401	Two	Sto	se Cement Col	Icr,	5/1/	Red)	J- 5				1890	0		
CF601	5/2	1 65	tch Down Plug &	yldma	(Red)	ES	1	ji.		8200	00			
CF1251	151 PUTO FIN Flos+ Shoe 51/2 (Blue)									4	1.300	00		
CF 1651	Jur	601.2	10, 51/2" (Blu	-)			ES	10	-		115800	20		
CF 1901	5/2	155	Sket (Blue)			ES	2	4		980	00			
CC 151	mud	FIL	Sh			651	500			350	20			
C704	Clc.	(mc)	KCL SUBSTI	+ cgi (ore	GGI	17.			300	00				
E 100	unit milesse charge - pickups , small uses + co						Im,	130			2, 9855	00		
F101	1-105	VY E	Culphent Miles	Se			mi	350		_	4,740	65		
CHEMICAL / ACID DATA:								ΓAL						
	SERVICE &					RVICE & EQUIP	UIPMENT %TAX ON \$							
	MATERIALS						%TAX ON \$							
			h h						1/2	AL				
5								/	2-7					

THE ABOVE MATERIAL AND SERVICE

ORDERED BY CUSTOMER AND RECEIVED BY:

REPRESENTATIVE

SERVICE